

# CONTRACTOR PREQUALIFICATION APPLICATION

#### ATTACHMENTS TO APPLICATION

IN ORDER TO <u>COMPLETE</u> YOUR APPLICATION, IT IS VERY IMPORTANT THAT THE FOLLOWING ATTACHMENTS **BE PROVIDED WHEN YOU SUBMIT YOUR PREQUALIFICATION APPLICATION.** 

- Affirmative Action Plan (If total number of employees is 50 OR MORE).
- <u>Current Financial Statement</u> (Balance Sheet) This must include Total Current Assets, Total Current Liabilities, Net Fixed Assets, and a cover letter from the accounting firm denoting the parameters of the statement (i.e. Audited, Compiled, Reviewed, or otherwise noted.)
- Articles of Incorporation or Copy of Board Minutes (if corporation)
- If applicable, submit copy of M/WBE Certification.

#### Checklist

- o Financials provided including a balance sheet and cover letter from Accounting firm.
- Two Reference sheets completed for each category that you are applying. (Make additional copies if necessary). At least two different references per category is required.
- o Call your references and let them know that LWC will be contacting them, verify that you have correct address, telephone, fax, and email information for your reference.
- Complete and specific detail of work detail on reference sheet ensuring that the work detail meets or exceeds the requirements of the category as described in the category description. (If not enough space on the form, please attach additional sheets of paper).
- o Do not send reference sheets to your references, LWC will send the request.
- o Affirmative Action Plan (if total number of employees is 50 or more).
- o Articles of Incorporation or Copy of Board Minutes (if corporation).

Louisville Water Company will review your application. There is no guarantee on the turn around time for the review process. Once the review process is complete, your company will be sent a letter stating our decision on your application. Firms must be prequalified in the required prequalification categories indicated for the bid prior to bid opening.

Incomplete Applications or failure to respond to request for additional information shall result in application being returned to your firm for completion.

Please Submit Completed Application AND Attachments to:

If Firm Name Starts with Letter A-J	If Firm Name Starts with Letter K-Z	
Renee Fromme, Buyer	Robin Heitz, Buyer	
<b>Procurement Services</b>	<b>Procurement Services</b>	
502-569-3600 ext. 2300	502-569-3600 ext. 2256	
rfromme@lwcky.com	rheitz@lwcky.com	
	Water Company	
550 South Third Street		
Louisville, KY 40202		

#### LOUISVILLE WATER COMPANY

# CONTRACTOR PREQUALIFICATION APPLICATION FORM

#### I. CONTRACTOR

Firm Name	
	Business Fax Number
E-Mail Address	Fiscal Year End :
II. TYPE OF ORGANIZATION	
PLEASE CHECK ONE OF THE FOLLOWING:	
Corporation	Partnership Sole Proprietorship
Company started or incorporated in the State of _	In the Year
Years under present management	
A. PRINCIPAL OFFICERS	POSITION (President, V-President, Secretary, Treasurer)
CONTACT PERSON (NAME)	CONTACT PERSON (PHONE #)
CONTACT PERSON (Email Address)	
PARENT COMPANY OR RELATED SUBSIDIAR	RIES:

	ize = Small < 10 employed	es; Medium 10-50 employees; Large > 50 employees
TOTAL NUMB	ER OF EMPLOYEES _	# PERMANENT FIELD EMPLOYEES
# PERMANENT	Γ OFFICE STAFF	# SEASONAL FIELD EMPLOYEES
# CONSTRUCT	TION MANAGEMENT _	
		f qualifications of your construction personnel (experience, certification, licenses) to performing for the Louisville Water Company.
A)		
B)		
C)		(Attach a separate sheet if more space is needed.)
CLASSIFIC	ATION: Check all th	at apply.
Ml	INORITY	A business that is at least 51% owned, controlled and operated by a minority group.
We	OMEN	A business that is at least 51% owned, controlled and operated by a woman or women.
HA	ANDICAPPED	A business that is at least 51% owned, controlled and operated by a handicapped person(s).
If you have been	en certified in one of the	e classifications above, please indicate the date and certifying agency in the spaces below.
DATE OF CER	ΓΙFICATION:	
		(Minority, Women, Handicapped Classification)
CERTIFICATIO	ON ON FILE WITH WHA	AT AGENCY?
□ City of Lo		
	an Sewer District na Minority Supplier Do	evelopment Council
□ Transit Au	thority of River City	
□ Other, Nan	ne	

# PLEASE ATTACH A CURRENT COPY OF YOUR CERTIFICATION.

C EMDLOVEES AND DEDSONNEL

#### III. CATEGORIES FOR PRE-QUALIFICATION

INDICATE TYPES OF SERVICE WHICH YOU ARE INTERESTED IN PERFORMING BY PLACING A CHECKMARK IN APPROPRIATE BOX(S) BELOW:

\*\*\* You MUST complete 2 (TWO) reference sheets for EACH category title checked. \*\*\*

$(\mathbf{A})$	<u>PIPELI</u>	INE CONTRACTING	(D) <u>B</u>	<u>UILDI</u>	NG SERVICES
CAT	$\checkmark$	CATEGORY TITLE	CAT	$\checkmark$	CATEGORY TITLE
#	BOX		#	BOX	
1		4" – 16" Ductile Iron Water Mains	20		Architectural
2		4" – 16" PVC Water Mains	21		Demolition
3		4" – 12" HDPE Water Mains	22		Elevator Repair & Replacement
4		20" – 48" Ductile Iron Water Mains	23		Grounds
5		16" – 60" Steel Water Mains	24		HVAC
6		24" – 60" Prestressed Concrete Water Mains	25		Janitorial Service
7		1" & Smaller Water Services	26		Life Safety
8		1.5" & Larger Water & Fire Services	27		Overhead Door Repair/Installation
9		12" – 36" Boring	28		Painting
10		36" & Larger Boring/Tunneling	29		Plumbing
11		4" – 12" Cleaning & Cement Mortar Lining of Water Mains	30		Roofing
12		12" – 72" Cleaning & Cement Mortar Lining of Water Mains	42		Landscaping
41		4" – 20" Water Main – Cathodic Protection			
43		24" - 60" Electromagnetic PCCP Condition Assessment (Pressurized)			
44		24" - 60" Electromagnetic PCCP Condition Assessment (Depressurized)			
45		24" - 60" Acoustic Leak Detection			
46		24" - 60" Pipeline Carbon Fiber Wrap Lining			
			(E) <u>E</u>	NVIR(	ONMENTAL SERVICES
(B) (	GENE	RAL CONTRACTING	32		Asbestos Abatement (Inactive)
13	П	Heavy Construction	33	П	Remediation
14		·			
<b>(C)</b>	<b>SERVI</b>	CE CONTRACTING	( <b>F</b> ) <u>V</u>	VATER	R TREATMENT/PUMPAGE/STORAGE
15		Concrete & Masonry	35		Electric Motor Rewind
16		Drainage & Sitework	36		Pump Renovation/Rebuild
17		Electrical	37		Water Tank Demolition
18		Mechanical	38		Water Tank Coating
19		Paving	39		Water Tank Construction
47		Electrical Switchgear Maintenance and Repair	40		Filter Rehabilitation (Inactive)
48		Commercial Diving Services			

# **III. Category Descriptions**

## PIPELINE CONTRACTING

Category	Name	Components of this category / brief description of the type of work
	4" – 16" Ductile Iron	Must have water main experience; no drainage or sewer work will be accepted. Contractor
1	Water Mains	should have experience with pressurized water main systems, complete with filling, flushing,
1		pressurizing and de-chlorinating. Also includes the ability to install fire hydrants, valves, bends,
		etc. and the ability to tap the main.
	4" – 16" PVC Water	Must have water main experience; no drainage or sewer work will be accepted. Contractor
2	Mains	should have experience with pressurized water main systems, complete with filling, flushing,
2		pressurizing and de-chlorinating. Also includes the ability to install fire hydrants, valves, bends,
		etc. and the ability to tap the main.
	4" – 12" HDPE Water	Must have experience with High-Density Polyethylene Pipe installation. Contractor should have
	Mains	familiarity with direction drilling equipment and the HDPE fusing procedure. Contractor should
3		have experience with pressurized water main systems, complete with filling, flushing,
3		pressurizing and de-chlorinating. Also includes the ability to install fire hydrants, valves, bends,
		etc. and the ability to tap the main. Plus experienced with tapping HDPE pipe and installing
		thrust restraints.
	20" – 48" Ductile Iron	Must have water main experience; no drainage or sewer work will be accepted. Contractor
4	Water Mains	should have experience with pressurized water main systems, complete with filling, flushing,
7		pressurizing and de-chlorinating. Also includes the ability to install fire hydrants, valves, bends,
		etc. and the ability to tap the main.
	16" – 60" Steel Water	Must have water main experience; no drainage or sewer work will be accepted. Contractor
	Mains	should have experience with pressurized water main systems, complete with filling, flushing,
5		pressurizing and de-chlorinating. Also includes the ability to install fire hydrants, valves, bends,
		etc. and the ability to tap the main. Plus, the contractor must be experienced with welding,
		fabricated fittings and cathodic protection.
	24"-60" Pre-stressed	Must have water main experience; no drainage or sewer work will be accepted. Contractor
	Concrete Water Mains	should have experience with pressurized water main systems, complete with filling, flushing,
6		pressurizing and de-chlorinating. Also includes the ability to install fire hydrants, valves, bends,
		etc. and the ability to tap the main. Additionally, the contractor must have experience with thrust
		restraints and installing closures (tie-ins). Plus, the ability to have a concrete main tapped.
_	1" and Smaller Water	Must have experience installing water services and appurtenances, including tapping the main
7	Services	and setting the meter vault. In addition, the contractor should have the ability to bore or jack the
		service line.
	1.5" and Larger Water	Must have experience installing water and/or fire services and appurtenances, including tapping
8	and Fire Services	the main and setting the meter vault. In addition, the contractor must have the ability to open-cut,
		bore or mechanical jack the service line and connect to the existing main. The contractor should
	100 000 0	be familiar with flanged fittings and concrete vaults.
9	12" – 36" Boring	The contractor must have experience with boring and receiving pits, welding, rock boring and/or
-		auguring of 12"– 36" tunnels.
10	36" and Larger Boring /	The contractor must have experience with boring and receiving pits, welding, rock boring and/or
	Tunneling	auguring of 36" or larger tunnels.
	4" – 12" Cleaning and	The contractor must have experience with cleaning and cement mortar lining of water mains of
11	Cement Lining Water	this size and with the installation of Ductile Iron fittings, gate valves and fire hydrants. In
	Mains	addition, the contractor should be familiar with the installation of temporary services and mains
	10" 70" 6" ' '	(6" and smaller).
	12" – 72" Cleaning and	The contractor must have experience with cleaning and cement mortar lining of water mains of
12	Cement Lining Water	this size and with the installation of Ductile Iron fittings, gate valves and fire hydrants. In
	Mains	addition, the contractor should be familiar with the installation of temporary services and mains
	422 2022 337 4 3.5 3	(6" and smaller).
11	4" – 20" Water Main –	Must have experience with the installation of cathodic protection systems. Contractor shall have
41	Cathodic Protection	experience retrofitting iron water mains by direct connection of sacrificial anodes complete with
<u> </u>		locating, excavation, welding, and restoration.

III. Category Descriptions (cont'd.)

in: Eutegory Descriptions (cont a.)		
43	24" – 60" Electromagnetic PCCP Condition Assessment (Pressurized)	Must have experience with the condition assessment of prestressed concrete cylinder pipe (PCCP). Contractor shall have experience utilizing electromagnetic inspection tools to identify and locate the number of prestressing wire breaks along a pressurized PCCP water main. Contractor shall have experience inserting and extracting electromagnetic inspection tools while main is pressurized and in service. Contractor shall have experience in analyzing and reporting on the condition of the PCCP main based on the inspection results.
44	24" – 60" Electromagnetic PCCP Condition Assessment (Depressurized)	Must have experience with the condition assessment of prestressed concrete cylinder pipe (PCCP). Contractor shall have experience utilizing electromagnetic inspection tools to identify and locate the number of prestressing wire breaks along a depressurized and partially drained PCCP water main (<= 6" water depth). Contractor shall have experience in analyzing and reporting on the condition of the PCCP main based on the inspection results.
45	24" – 60" Acoustic Leak Detection	Must have experience with the detection of leaks on large (24"-60") water mains. Contractor shall have experience utilizing acoustic inspection tools to identify and locate the number and size of leaks along a large water main. Contractor shall have experience inserting and extracting acoustic inspection tools while main is pressurized and in service. Contractor shall have experience in analyzing and reporting the size and location of leaks and pockets of trapped air based on the inspection results.
46	24" – 60" Pipeline Carbon Fiber Wrap Lining	Must have experience with the rehabilitation of large size (24"-60") potable water pipelines utilizing carbon fiber wrap technology. Contractor shall have experience cleaning the interior/exterior of the main, preparing it for rehabilitation, and installing the carbon fiber wrap both internally and externally. Contractor shall have experience in analyzing and reporting on the condition of the pipeline and carbon fiber wrap rehabilitation based on the post-installation results.

#### **GENERAL CONTRACTING**

Category	Name	Components of this category / brief description of the type of work
	Heavy Construction	Construction involving earthwork, concrete/masonry, steel, carpentry, mechanical, electrical, etc.
13		using multiple products, services, and trades as described in Construction Specifications Institute
		Divisions 2 through 6, and Divisions 15 and 16.
	Building	Construction involving work to deliver new structures, interior and exterior modifications, etc.
14		using multiple products, services, and trades as described in Construction Specifications Institute
		Divisions 2 through 9.

#### **SERVICE CONTRACTING**

Category	Name	Components of this category / brief description of the type of work
15	Concrete & Masonry	Construction involving concrete, concrete masonry units, reinforcement, finishing, etc. using products, services, and trades as described in Construction Specifications Institute Divisions 3 and 4.
16	Drainage & Sitework	Construction involving earthwork and water conveyance structures using products, services, and trades as described in Construction Specifications Institute Division 2.
17	Electrical	Construction involving electrical power supply, distribution, wiring, devices, fixtures, etc. using products, services, and trades as described in Construction Specifications Institute Division 16. Firm must be licensed in the County in which work is to be performed.
18	Mechanical	Construction involving mechanical process piping, pumps, valves, equipment, etc. used to produce potable water using products, services, and trades as described in Construction Specifications Institute Division 15. Special certifications may be required, for example work on pressure vessels. Work on or adjacent to hazardous materials may also occur.
19	Paving	Construction involving concrete, asphalt, and/or rock materials and surfacing to produce roadways using products, services, and trades as described in Construction Specifications Institute Division 2.
47	Electrical Switchgear Maintenance and Repair	Maintenance work consisting of equipment dealing with 13.8 Kilovolt and 4160 Volt systems and lower. Work will include switchgear testing, preventative maintenance, and repair of breakers, testing and hi-potting of medium voltage cables, transformers (oil filled and dry type), protective relays, instrument calibration, uninterruptible power supplies, PDMA testing and automatic transfer switches.

## III. Category Descriptions (cont'd.)

48	Commercial Diving Services	Contractor to perform any and all underwater service operations to a maximum depth of 100 feet using approved commercial diving practices, procedures, and equipment, and trained as experienced diving personnel by the following: a) having completed a formal course of instruction at a public or private accredited school or commercial diving school; and b) an ADCI Commercial Diver Card at a level appropriate to their competence evaluated by their employer; OR c) a 1st or 2nd Class Navy Diver. Contractor must demonstrate experience performing commercial diving services at major water production (not wastewater) utilities that have a minimum plant capacity of 40 million gallons per day treatment ability.
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#### **BUILDING SERVICES**

Category	Name	Components of this category / brief description of the type of work
20	Architectural	Construction involving metals, doors, windows, hardware, etc. using products, services, and
		trades as described in Construction Specifications Institute Division 8.
21	Demolition	
22	Elevator Repair &	Products, services, and trades for repair and installation of personnel and freight elevators.
	Replacement	Special certification/licensing may be required.
23	Grounds	Products, services, and trades required to provide commercial-grade grounds keeping work such as mowing, landscaping, snow removal, pest control, tree services.
24	HVAC	Products, services, and trades required to repair, maintain, and install mechanical and electrical heating, ventilation, and air conditioning systems as described in Construction Specifications Institute Divisions 10 and 15, ranging from ambient air handling to ton chillers – BTU systems. Special certifications may be required, for example – work on pressure vessels.
25	Janitorial Service	Products, services, and trades required to provide commercial-grade cleaning services of company facilities, including administrative offices, kitchens, bathrooms, locker rooms, windows, etc.
26	Life Safety	Products, services, and trades required for provision, inspection, testing, repairing, replacing, etc. fire detection, protection, and suppression systems, security access and detection systems, signage and markings, etc as described in Construction Specifications Institute Divisions 10 and 13.
27	Overhead Door Repair/Installation	Products, services, and trades for repair and installation of powered and manual overhead entry doors.
28	Painting	Products, services, and trades required to provide architectural-grade painting using commercial coatings with minimal surface preparation, applied to such finishes as drywall, wood, concrete, etc. as described in Construction Specifications Institute Division 9.
29	Plumbing	Products, services and trades required to repair, maintain, and install plumbing and plumbing-related fixtures and appurtenances as described in Construction Specifications Institute Divisions 10 and 15. Firms must be licensed by Commonwealth of Kentucky.
30	Roofing	Products, services, and trades required to provide commercial-grade roofing and roofing appurtenance applications, including flashing, gutters, joint sealants, etc. for built-up roof systems, asphalt-shingled roofs, and slate/tile roofs as described in Construction Specifications Institute Division 7. Special certifications, such as manufacturer-certified contractor may be required.
42	Landscaping	Must have experience in constructing, maintaining, repairing, installing, or subcontracting the development of landscape systems and gardens and other areas which are designed to aesthetically, architecturally, horticulturally, or functionally improve the grounds within or surrounding a structure or a tract or plot of land. In connection therewith, a landscape contractor prepares and grades plots and areas of land for the installation of any architectural, horticultural and decorative treatment or arrangement.

#### ENVIRONMENTAL SERVICES

32	Asbestos Abatement	Inactive Category
33	Remediation	Lawful cleanup, removal, transportation and disposal of chemicals used in water treatment process including those used in maintenance and laboratory operations, residuals in the water treatment process, lead paint and asbestos. Ability to provide industrial cleaning consisting of high pressure washing, and high pressure pipeline cleaning. This shall also include soils and debris (concrete, asphalt, mortar, etc.) impacted by chemicals used in water treatment process including those used in maintenance and laboratory operations.
34	UST Removal & Closure	Inactive Category

## **III. Category Descriptions (cont'd.)**

#### WATER TREATMENT/PUMPAGE/STORAGE

35	Electric Motor Rewind	Products, services, and trades required to perform motor rewind and rehabilitation services for high-voltage, large horsepower electric motors ranging 480V-13,800V, up to 3000 horsepower.
36	Pump Renovation/Rebuild	Products, services, and trades required to perform renovation or rebuild of large potable water vertical – and horizontal – shaft pumping equipment, typically greater than 1400 gallons per minute (2 MGD) in pumping capacity.  a) Less than 2,000,000 gallons b) Greater than 2,000,000 gallons
37	Water Tank Demolition	Demolition and removal of elevated and ground level steel tanks (typically water), including foundation, piping, appurtenances.
38	Water Tank Coating	Steel or concrete coating of elevated and ground-level storage tanks requiring industrial-grade surface preparation meeting SSPC (Society for Protective Coatings) standards, and application of high-performance industrial coatings using products, services, and trades as described in Construction Specifications Institute Division 9.
39	Water Tank Construction	Construction of elevated or ground-level steel, concrete, or composite-material storage tanks (typically water). May require history of project-specific construction experience.

LOUISVILLE WATER COMPANY 550 South Third Street Louisville, Kentucky 40202

# IV. REFERENCE SHEET #1

PROCUREMENT DEPARTMENT

PHONE: (502) 569-3600 **FAX: (502) 569-0815** 

CONTRACTOR: You <u>MUST</u> provide <u>TWO</u> reference sheets for each category that you selected on page 3A. Please make additional copies if necessary. Please complete the top half of the Reference Sheet, shaded section only. LWC will request that your references complete the bottom half. Thank you!

CATEGORY#:	CATEGORY DESCRIPTION:			
	REFERENCE INFO	ORMATION		
COMPANY NAME:				
ADDRESS:				
CITY:		STATE:	Z	IP:
CONTACT NAME:		PHONE:		
FAX:		EMAIL:		
	CONTRACTOR INFORMATION	(YOUR INFOR	MATION)	
CONTRACTOR NAME	:			
ADDRESS				
CITY	:	STATE:	Z	IP:
JOB NAME	:: JOI	B LOCATION: _		
DURATION OF WORK				
Time work started and ended		NAL CONTRACT		
	ORMED: (PLEASE REFER TO THE COMPONE	ENETS FOR THIS CATE	GORY DESCRIBED ON PAC	E 3B. IF YOU NEED
MORE SPACE PLEASE ATTACH A	N ADDITIONAL SHEET OF PAPER)			
	<b>CE:</b> We have received a request from the			
	isted above. They indicate that they have p			
reference. Please complete the	"Contractor Evaluation Form" below to ever tFAX # 502-569-0815. Thank you!	aiuate your experien	ce with the Contractor a	ad tax it to the
Louisvine water Company at	CONTRACTOR EVAL	HATION FORM		
	(Please Chec			
1. Superintendent/Workmer	`	□ Good	□ Average	□ Poor
2. Equipment		□ Good	□ Average	□ Poor
3. Workmanship		□ Good	□ Average	□ Poor
4. Safety		□ Good	□ Average	□ Poor
5. Scheduling		□ Good	□ Average	□ Poor
6. Cooperation		□ Good	□ Average	□ Poor
7. Office Support		□ Good	□ Average	□ Poor
8. Adherence to Plans & Sp	oecs	□ Good	□ Average	□ Poor
9. Quality of Completed Pro		□ Good	□ Average	□ Poor
10. Ability to Complete on T	3	□ Good	□ Average	□ Poor
11. How long have they wor			I they start working for	
12. Would you use them aga	· · · · · · · · · · · · · · · · · · ·		, they start it straining to	, j o u i
Comments:				
Commence.				
COMPLETED BY:			DATE:	
·				

LOUISVILLE WATER COMPANY 550 South Third Street Louisville, Kentucky 40202

# IV. REFERENCE SHEET #2

PROCUREMENT DEPARTMENT

PHONE: (502) 569-3600 **FAX: (502) 569-0815** 

CONTRACTOR: You MUST provide TWO reference sheets for each category that you selected on page 3A. Please make additional copies if necessary. Please complete the top half of the Reference Sheet, shaded section only. LWC will request that your references complete the bottom half. Thank you!

CATEGORY#:

CATEGORY DESCRIPTION:

REFERENCE INFORMATION				
COMPANY NAME: ADDRESS: CITY: CONTACT NAME: FAX:		ZI	P:	
CONTRACTOR INFORMATION	ON (VOLID INFORM	ATION		
CONTRACTOR INFORMATIO	ON (TOUR INFORM	ATION)		
DURATION OF WORK: Month Year to	STATE: OB LOCATION: FINAL CONTRACT I	PRICE:		
MORE SPACE PLEASE ATTACH AN ADDITIONAL SHEET OF PAPER)				
ATTENTION REFERENCE: We have received a request from the Contractor listed above to be included on our Prequalified Bidder's List for the category listed above. They indicate that they have performed work for your organization, giving your name as a reference. Please complete the "Contractor Evaluation Form" below to evaluate your experience with the Contractor and fax it to the Louisville Water Company at FAX # 502-569-0815. Thank you!  CONTRACTOR EVALUATION FORM				
(Please C 1. Superintendent/Workmen	□ Good	□ Average	□ Poor	
2. Equipment	□ Good	□ Average	□ Poor	
3. Workmanship	□ Good	□ Average	□ Poor	
4. Safety	□ Good	□ Average	□ Poor	
5. Scheduling	$\Box$ Good	□ Average	□ Poor	
6. Cooperation	$\Box$ Good	□ Average	□ Poor	
7. Office Support	$\Box$ Good	□ Average	□ Poor	
8. Adherence to Plans & Specs	$\Box$ Good	□ Average	□ Poor	
9. Quality of Completed Projects	$\Box$ Good	□ Average	□ Poor	
10. Ability to Complete on Time	$\Box$ Good	□ Average	□ Poor	
11. How long have they worked for you (In Years): 12. Would you use them again? YES NO Comments:	What year did th	ney start working for	you:	
COMPLETED BY:		DATE:		

#### V. EQUIPMENT LIST

LIST MAJOR EQUIPMENT OWNED (OR EQUILVALENT LEASE-PURCHASE).		

#### VI. CURRENT & COMPLETED PROJECTS

#### A. CURRENT PROJECT LIST

This listing is to be compiled of current (uncompleted) projects.

Company Name	Project / Job Name	Contact Name	Telephone #

#### B. COMPLETED PROJECT LIST

This listing is comprised of <u>SIX</u> completed projects performed by your company <u>within the last three years</u>.

Company Name	Project / Job Name	Contact Name	Telephone #

#### VII. FINANCIAL INFORMATION

A. **ATTACH A COPY OF YOUR CURRENT AUDITED FINANCIAL STATEMENT**. This must include Total Current Assets, Total Current Liabilities, Net Fixed Assets, and a cover letter from the accounting firm denoting the parameters of the statement (i.e. Audited, Compiled, Reviewed, or otherwise noted.)

B. BANKING INFORMATION		
Name of Bank	Location/Branch	Contact/Phone Number
C. CREDIT REFERENCES		
<u>Name</u>	Location	Contact/Phone Number
D. PAST PERFORMANCE		YES/NO
Have you at any time failed to com	aplete a contract?	
Are there any judgments, claims or	suits pending outstanding against you?	
<ul> <li>Are you now or have you ever been proceedings?</li> </ul>	n involved in any bankruptcy or reorganizatio	n
	officer or partner of your organization been ganization when it failed to complete a contra	ct?
Has your firm ever forfeited a Bid	Bond, Performance Bond or Payment Bond?	

E. BONDING CAPACITY				
Total	Avai	ilable		
Bonding Company normally used				
Bonding Agent: Name				
Phone Number/Fax Number				
Address				
VII. SIGNATURE				
The foregoing statements are true to	the best of my know	wledge.		
	Signed By:	-		
	Date			
STATE OF ] ] SS COUNTY OF]				
I, the undersigned notary public within and a writing was this day produced to me in said and was acknowledged and delivered by (his	state and county by			nstrument of
WITNESS by my hand this	day of	20		
My commission expires		20		
Notary Public				
If a corporation, attach a certified copy of m	inutes authorizing s	igner to represent corporation	on.	
SUBMITTED BY:		DATE:		